	- The Control of the	位。是在1550年
	ACC NR: AP5028124 JD/NH SOURCE CODE: UR/0048/65/029/011/2076/2078	
	ORG: none TITLE: Effect of a bias field on the dielectric properties of ferroelectric ceramics held at Rostov-on-the Don 12-16 September 1964/	- 65 - 65 mas 4,5
	SOURCE: AN SSSR. Izvestiya. Seriya fizicheskaya, v. 29, no. 11, 1965, 2076-2078	
d	lisks of polarianian constants and loss towards	
n p ti	oss tangent of the BaTiO ₃ base ceramic increased with increasing ac field strength and the bias field. Application of the bias constant greater than the strength and the loss tangent of the presented graphically. Both the dielectric constant and the he bias field. Application of the bias constant greater than the strength and the loss tangent are strength and the loss tangent and the loss tangent are strength and the loss tangent of the bias constant and the loss tangent of the bias tangent of the bias constant and the loss tangent of the bias constant and the loss tangent of the bias tangent of t	
pr L	nd the loss tangent as measured with an ac field that was weaker than the bias field. Cord 1/2 Application of the bias considerably reduced the dielectric constant was weaker than the bias field.	ti.

L 7854-56 ACC NR: AP5028124

whenever the bias field was stronger than the coercive field. The maximum of the dielectric constant as a function of temperature as measured with a strong ac field shifted toward higher temperatures (toward the Curie point) with increasing bias. [Abstracter's note: The author also asserts that the maxima became less pronounced with increasing bias, but this is not clearly evinced by his curves.] The dielectric constant of the doped lead-strontium zirconate-titanate ceramic increased monotonically with increasing ac measuring field strength and did not vary greatly with the bias. The observed phenomena are discussed briefly in terms of domain behavior. The difference between the behaviors of the two materials is ascribed to the high mobility of the 90° domain walls in the lead-strontium zirconate-titanate ceramic and the fact that the brientational polarization of this material in strong bias fields is due mainly to 90° domain reorientation, whereas 180° domain reorientation contributes to the behavior of the barium titanate ceramic. Orig. art. has: 3 figures.

SUB CODE: SS, EM SUBM DATE: 00/ ORIG. REF: 004 OTH REF: 002

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"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412020011-0

EWP(s)/EPA(s)-2/EWT(m)/EWP(1)/EPA(w)-2/EWP(t)/EWP(b)/EWA(h) IJF 28125 JD/WH SOUNCE CODE: UN/0048/65/029/011/2079/2081 7851-66 ACC NR: AP5028125 JD/WH AUTHOR: El'gard, A. M. ORG: none TITLE: Anisotropy of the dielectric properties of poled ferroelectric ceramics as a function of the electric field strength Chaport, Fourth All-Union Conference on Ferroelectricity held at Rostov-on-the Don 12-16 September 19647 SOURCE: AN SSSR. Izvestiya. Soriya fizicheskaya, v. 29, no. 11, 1965, 2079-2081 TOPIC TAGS: ferroelectric material, ceramic material, solid solution, barium litanate, lead, niobium, strontium, zirconium, dielectric constant, dielectric loss, electric domain structure, electric polarization ABSTRACT: The dielectric constants and dielectric losses of $1 \times 1 \times 1$ cm³ specimens of polarized and unpolarized ferroelectric ceramics with the compositions BaTiO3, 95% BaTiO₃ + 5% CaTiO₃ + 0.47% CoO, 60% PbNb₂O₆, and Pb_{0.95}Sr_{0.05}($Zr_{0.53}^{Ti}$ _{0.47})O₃ + 1% Nb₂O₅ were measured with 50 cycle/sec fields from 10 V/cm to 6 kV/cm. The BaTiO3 base ceramics were poled in a 10 kV/cm field at 100°C and the other materials were poled in a 20 kV/cm field at 150°C. Some specimens were heated to 500°C in the absence of a field to depolarize them. All specimens were aged for 10 days before being measured. The dielectric constants kp and kt parallel and transverse

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I. 7851-66 ACC Nr. AP5028125

respectively, to the polarization, and the dielectric constant k_0 of the unpolarized material were measured as functions of the strength E of the measuring field. For the barium titanate base ceramics and the lead-strontium zirconate-titanate material the condition $k_0 \le k_t \le k_p$ obtained at low values of E. All the dielectrics constants increased with increasing E, but k_0 increased more and k_p less rapidly than k_t so that the curves crossed at a moderate value of E. When E became roughly equal to the coercive field, dk_p/dE increased sharply and dk_t/dE did not, so that the curves crossed a second time. For the PbNb₂0₆ base ceramic the condition $k_p \le k_t \le k_0$ obtained at all values of E. The results are discussed briefly. The difference between the behavior of the PbNb₂0₆ base ceramic and that of the other materials is ascribed to the great ferroelectric hardness of the former, owing to which the domain structure is only partially stabilized and there is no considerable decrease of the dielectric constant during the aging process after poling. Orig. art. has: 2 figures.

SUB CODE: SS, EM

SUBM DATE: 00/

ORIG.REF: 004

OTH REF: 002

Cord 2/2

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CIA-RDP86-00513R000412020011-0"

L 7819-66 EWT(1)/EMP(e)/EPA(s)-2/EWT(m)/EEC(k)-2/EWP(1)/EPA(w)-2/EWP(t)/EWP(b) ACC NR. AP5028126 JU/05/MH SOURCE CODE: UN/0048/65/029/011/2082/2085 AUTHOR: Syrkin, L. N.; El gard, A. H. ORG: none TITLE: Electromechanical hysteresis and relaxation effects in piezoelectric ceramics Report, Fourth All-Union Conference on Perro-electricity held at Rostov-on-the Don 12-16 September 19647 111,50 SOURCE: AN SSSR. Izvestiya. Seriya fizicheskaya, v. 29, no. 11, 1965, 2082-2085 21, 44, TOPIC TAGS: ferroelectric material, ceramic material, solid solution, piezoelectric ceramic, piezoelectric modulus, electric polarization, barium titanaté, calcium, 27 cobalt, lead, strontium, zirconium, niobium, relaxation process, electric field 77 27 27 27 77 ABSTRACT: The frequency dependence and relaxation of the piezoelectric modulus and deformation of polarized ferroelectric ceramics with the compositions 95% BaTiO2 + + 5% CaTi θ_3 + 0.47% CoO and Pb $_{0.95}$ Sr $_{0.05}$ (Zr $_{0.53}$ Ti $_{0.47}$) θ_3 + 1% Nb $_2$ 0 $_5$ (the indicated percentages are by weight) were measured in strong electric fields. The lead zirconate-titanate base material has a comparatively low ferroelectric hardness and high coercive field (>12 kV/cm), owing to the high mobility of the 900 domain walls. The specimens were in the form of 30 mm diameter, 1 mm thick rings. The deformations were neasured with wire strain gauges with a sensitivity of 5×10^{-7} ; strains greater than 5×10^{-6} could be followed with an instrumental time constant less than 1 second. Card 1/3

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L 7819-66

ACC NR: AP5028126

Hysteresis loops were recorded by stepwise variation of the applied potential and the relations between the first harmonic of the potential and the deformation were der ed by Fourier analysis, and from these the field amplitude dependence of the piezoelectric modulus d13 was obtained. The piezoelectric modulus was measured at ultrasonic frequencies by recording the acoustic pressure excited in the sample by an alternating field. The deformation of the specimens increased nonlinearly with the applied field. The piezoelectric modulus increased with increasing field when the field was in the direction of the polarization, and decreased when the field was in the opposite direction. When the applied field was close in magnitude but opposite in direction to the coercive field the deformation and the modulus fell rapidly to zero. This is ascribed to the easet of 180° reorientation of the domains with the resulting destruction of the piezoelectric domain texture. When the applied field was in the direction of the residual polarization the deformation was established too rapidly for its time dependence to be followed. When the field was applied in the direction opposite to the coercive field the deformation proceeded monotonically to saturation, but when the applied field was close to the coercive field the deformation increased rapidly to a maximum and subsequently decreased to the equilibrium value. This behavior is ascribed to the fact that 90° domain reorientation, which increases the deformation, proceeds more rapidly than 1800 reorientation, which decreases the deformation. The decreases of the piezoelectric modulus in depolarizing fields close to the coercive field did not occur in high frequency fields. The decrease of the piezoelectric modulus under the influence of mechanical stress was characterized by approximately

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1 7856-66 EMP(a)/EPA(a)-2/EWT(a)/EWP(1)/EPA(w)-2/EWP(t)/EWP(b)/EWA(b) ACC NR: AP5028128 SOURCE CODE: UR/0048/65/029/011/2091/2095 AUTHOR: Syrkin, L. N.; Pecktistova N. N.; El gard. ORG: none TITIE: Reversible and irreversible changes of the piezoelectric texture in ferroelectric ceramics under compression Theport, Fourth All-Union Conference on Ferroelectricity held at Rostov-on-the Don 12-16 September 1964 SOURCE: AN SSSR. Izvestiya. Seriya fizicheskaya, v. 29, no. 11, 1965, 2091-2095 TOPIC TAGS: ferroelectric material, piezoelectric ceramic, solid solution, barium titanate, calcium, cobalt, piezoelectric modulus, irreversible process, compressive ABSTRACT: The reversible and irreversible effects of compression on the piezoelectric modulus of a ferroelectric ceramic of the composition 95% BaTiO3 + 5% CaTiO3 + 47% CoO (the percentages are by weight) were investigated with experimental techniques that have been described elsewhere by V.A.Rotenberg (Fiz. tverdogo tela, 1, 1777 (1959)) and A.M.El'gard (Phys. tverdogo tela, 6, No. 8, 2502 (1964)). Fresh polarized samples were loaded up to 1200 kg/cm2 in compression parallel to the axis of the piezoelectric texture and the time variation of the piezoelectric modulus was followed; the load was then removed and the recovery of the modulus was observed. The difference between the modulus before loading and a long time after the load was removed, divided by the

L 7856-66

ACC NR. AP5028128

modulus before loading, is regarded as the relative irreversible change. The relative irreversible change was found to be independent of whether the modulus was measured statically or dynamically. The compressive load increased the resonance frequency and decreased the antiresonance frequency. Cyclic loading and unloading was found to be more efficient in producing irreversible changes in the piezoelectric modulus and less efficient in increasing the resonance frequency than prolonged static loading. The partial recovery of the piezoelectric modulus after removing the load, owing to the partial reconstitution of the initial piezoelectric texture, at first proceeded was applied cyclically the initial relaxation time for recovery between cycles decreased for the first few cycles and then reached a constant value. The experimental data confirm the hypothesis that most of the irreversible changes that take place in a polarized piezoelectric ceramic under compression are due to a comparatively slowly comparatively rapid 90° reorientation of the domains. Orig. art. has: 2 formulas and 5 figures.

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ORIG. REF: 004

OTH.REF: 005

ard 2/3

L 10735-66 EYT (1)/EWP(0)/EWT(m)/EWP(b) IJP(c) GG/WH ACC NR: AP5028129 SOURCE CODE: UR/0048/65/029/011/2096/2100 44, 55 94,5 € 44.5 5 AUTHOR: Verbitskaya, T.N.; Syrkin, L.N.; El gard, A.M. ORG: none Influence of pressure and a static electric field on the nonlinear properties of varicaps /Report, Fourth All-Union Conference on Perroelectricity helt at Rostovon-the Don 12-18 September, 1964/ SOURCE: AN SSSR. Izvestiya. Seriya fizicheskaya, v. 29, no. 11, 1965, 2096-2100 TOPIC TAGS: ferroelectricity, ferroelectric material, compressive stress, electric field, dielectric constant, nonlinear effect 21.44,55 ABSTRACT: The dielectric constants of VK-2 varicaps subjected to different preliminary treatments were measured at frequencies from 50 cps to 300 kc with field strengths

any treatments were measured at frequencies from 50 cps to 300 kc with field strengths up to 4-5 kV/cm in the presence of dc bias fields up to 5 kV/cm or under uniaxial compression up to 1000 kg/cm². The results are presented graphically and are compared with similar data for BaTiO₃. The measurements that did not involve compression were made with 0.1 mm thick varicap films (low-field capacity approximately 120 μμf), using 5 μ sec pulses at a repetition rate of 2 pps. For the measurements made under compression, cubic samples 6 mm on a side were employed. The preliminary treatments included natural aging, heating at 150°C for 1 hour followed by rapid cooling, slow cooling from slightly below the Curic point in the presence of a strong (up to 5 kV/cm)

Card 1/2

L 10735-66

ACC NR. AP5028129

ac or de electric field, and application of a strong ac or de field at room temperature. Heat treatment enhanced the nonlinear dielectric properties of the specimens, i.e., it increased the dependence of the dielectric constant on the strength of the measuring field, increased the nonlinearity coefficient K (the ratio of the maximum value to the low-field value of the dielectric constant), and decreased the intensity $E_{\rm max}$ of the measuring field at which the dielectric constant attained its maximum. "Not" treatment in an ac field resulted in even more pronounced nonlinearity than did ordinary heat treatment alone. Preliminary treatment at room temperature with a strong electric field also increased the nonlinear ty of naturally aged samples, but it reduced the nonlinearity of previously heat treatment samples, owing to formation of a piezoelectric texture. The dependence of the dielectric constant on the measuring field strength became less marked as the frequency increases, while $E_{
m max}$ increased and the nonlinearity coefficient K decreased. The nonlinear dielectric properties of the specimens also became less marked when the dc bias field was increased. Application of mechanical compression reduced the dependence on the measuring field strength of the dielectric constant in the direction of the compression, and also reduced the field dependence of the tangent of the dielectric loss angle. This is ascribed to orientation of the domain walls perpendicular to the compression axis. The nonlinearity diminished to approximately the same extent with an increase of frequency from 50 cps to 300 kc as with an increase of bias from 0 to 3.2 kV/cm or an increase of compression from 0 to 1000 kg/cm2. Orig. art. has: 4 figures. [15]

SUB CODE:

ATD PRESS:

SUEM DATE: 00/

ORIG REF: 008/

OTH REF: 002

EL'GARD, E.M.

Experience in prevention of epidermophytosis in a bath-noune. Vent. derm. i ven. 37 no.12:52-54 D 163 (MIRA 18:1)

1. Kozhno-venerologicheskiy dispanser No.15 (glavnyy vrach Sh.G. Arakelyanta), Laningrad.

 L 19247-66 ENT(m)/ENP(J)/T, WW/RM

ACC NR: AP6003412

SOURCE CODE: UR/0190/66/008/001/0042/0048

AUTHORS: Eligarf, S. A.; Konkin, A. A.; Rogovin, Z. A.

29

ORG: Moscow Textile Institute (Moskovskiy tekstil'nyy institut)

28

TITLE: Synthesis of polyacrylonitrile graft copolymers 4, J4.55

B

SOURCE: Vysokomolekulyarnyye soyedineniya, v. 8, no. 1, 1966, 42-48

TOPIC TAGS: graft copolymer, polyacrylonitrile, polymerization initiator, redox reaction

ABSTRACT: A new method for synthesizing graft copolymers of modified polyacrylonitrile (I) with polyacrylonitrile and polymethacrylate (II) while using a redox system is described. Modified (I) was prepared from acrylonitrile and constraint of the presence of an aldehydo-group in the latter enabled the polymer to act as a reducing agent in the redox system). The redox polymerization method was described earlier by A. R. Kol'k, A. A. Konkin, and Z. A. Rogovin (Khimich. volokna, 1963, No. 4, 12). Effects of the concentration of ceric sulfate and sulfuric acid and the reaction time upon the rate of formation and yield of graft copolymer of modified (I) with (I) and/or (II) were studied.

Card 1/2

UDC: 541.64+678.745

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ACC NR: AP6003412

It was shown that the initiation step in the graft polymerization, occurring via the redox system, takes place with localization of an unpaired electron at the carbonyl carbon atom and that the side chain is attached to the main chain of the graft copolymer via C-C bond. The authors express their gratitude to N. Makarevich for taking the IR spectra. Orig. art. has: 1 table, 4 figures, and

SUB CODE: 07/ SUBM DATE: 10Feb65/ ORIG REF: 002/ OTH REF: 006

Card 2/2 mc

ALT, E.; JAKOOBI, E.; ELGAS, J., retsenzent; TOONE, A., retsenzent;
ABO, L., red.; SEPP, A., tekhn. red.

[Manual for the repairing of radios] Raadiokorrastaja kasira-

[Manual for the repairing of radios] Raadiokorrastaja kasiraamat. Tallinn, Eesti Riiklik Kirjastus, 1960. 339 p. [In Estonian] (MIRA 15:1)

<u>L 18828-63</u> BDS/EWT(1)/EEC(b)-2 AFFTC/ASD/ESD-3/IJP(C) ACCESSION NR: AR3005042 8/0196/63/000/005/0009/0009

SOURCE: RZh. Elektrotekhnika i energetika, Abs. 5 A52

27

AUTHOR: Elge, I. Yu.; Yankop, E. K.

TITLE: Analytical computation of electromagnetic fields in cylindrical induction pumps

CITED SOURCE: Uch. zap. Rizhsk. politekhn. in-t, v. 7, 1962, 127-143

TOPIC TAGS: electromagnetic field, induction pump, Bessel function

TRANSLATION: The pump is assumed to be of infinite length. All particles of the forced fluid are considered to be moving along the channel at the same velocity, equal to the average velocity of fluid flow. The resultant running magnetic field has radial and tangential components varying along the pump axis according to the running wave law with a phase factor of $Q = \frac{\pi}{4}$ (where C is the polar separation).

The \mathcal{U} of the ferromagnetic core and inductor steel is taken as infinite and for all pump channel zones to be the same and equal to \mathcal{U}_0 . The solution of the differential equation for the vector potential magnetic field was obtained in lst. and

Card 1/2

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ABDULKABIROVA, M.A.; ALEKSANDROVA, M.I.; AFONICHEV, N.A.; BANDALETOV, S.M.; B.SPALOV, V.F.; BOGDANOV, A.A.; BOHOVIKOV, L.I.; BORSUK, B.I.; BORUKAYEV, R.A.; BUVALKIN, A.K.; BYKOVA, M.S.; DVORTSOVA, K.I.; DEMBO, T.M.; ZHUKOV, M.A.; ZVONTSOV, V.S.; IVSHIN, N.K.; KOPYATKEVICH, R.A.; KOSTENHO, N.N.; KUMPAN, A.S.; KULLYUKOV, K.V.; LAVROV, V.V.; LYAPICHEV, G.F.; MAZURKEVICH, M.V.; MIKHAYLOV, A.Ye.; MIKHAYLOV, N.P.; MYCHNIK, M.B.; NIDLENKO, Ye.N.; NIKITIN, I.F.; NIKIFOROVA, K.V.; NIKOLAYEV, N.I.; PUPYSHEV, N.A.; RASKATOV, G.I.; RENGARTEN, P.A.; SAVICHEVA, A.Ye.; SALIN, B.A.; SEVRYUGIN, N.A.; SEMENOV, A.I.; CHERNYAKHOVSKIY, A.G.; CHUYKOVA, V.G.; SHLYGIN, Ye.D.; SHUL'GA, V.M.; EL'GER, E.S.; YAGOVKIN, V.I.; NALIVKIN, D.V., akademik, red.; PERMINOV, S.V., red.; MAKHUSHIN, V.A., tokhn.red.

[Geological structure of central and southern Kazakhstan]
Geologicheskoe stroenie TSentral'nogo i IUzhnogo Kazakhstana.
Leningrad, Otdel nauchno-tekn.informatsii, 1961. 496 p.
(Leningrad. Vsesoiuznyi geologicheskii institut.Materialy, no.41)
(MIRA 14:7)

(Kazakhatan--Geology)

PIGER, I MITE.

Annual report - unquestionable asset in the work of a health center. Cesk. zdravot. 7 no.7:389-390 Aug 59.

1. Obvodni lekar v Koline V.
(PUBLIC HRALTH ADMINISTRATION)

ELGER, V. DRAC, P.; UHER, N.; ADAMEK, O.; EIGER, V.

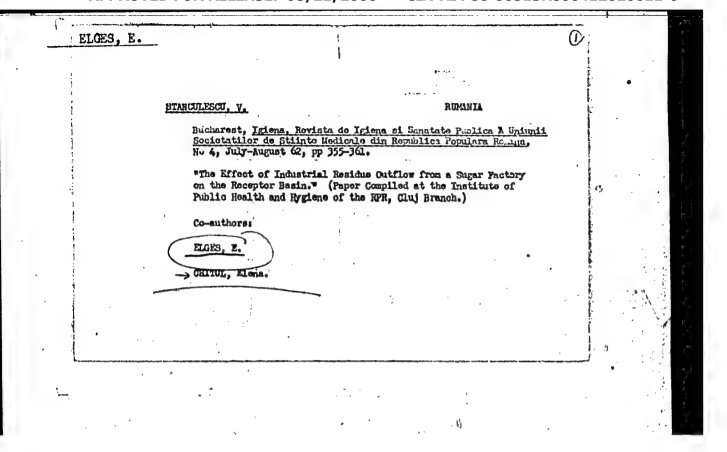
Fetal mortality at term and its prevention. Cas. gyn. 23[37] no.4: 258-262 June 58.

1. I. por. gyn. klinika MU v Brne, prednosta prof. Dr. L. Havlasek.
P. D., I. por. gyn. klin. MU v Brne.

(INFANT MORTALITY, prevention and control,
fetal mortal. at term (Cz))

"APPROVED FOR RELEASE: 08/22/2000 (

CIA-RDP86-00513R000412020011-0



Elges, E.

RULLATIA

FRITS, T., MD; STRAUSS, H., Lecturer; ELGES, E., MD; DELEARU, M.

Institute of Hygiene and Public Health, Cluj Franch. (Institutul de igiena si sanatate publica, Filiala Uluj.) - (for all)

Sucharest, Igiona, Vol XII, No 1, Jan-Feb 63, pp 33-37.

"The Action of Cholesterol and Positive Aeroions on Spontaneous Motility."

(Paper read in the Section of Hygiene of the U.S.S.M. in Cluj, at the meeting of January 11, 1962.)

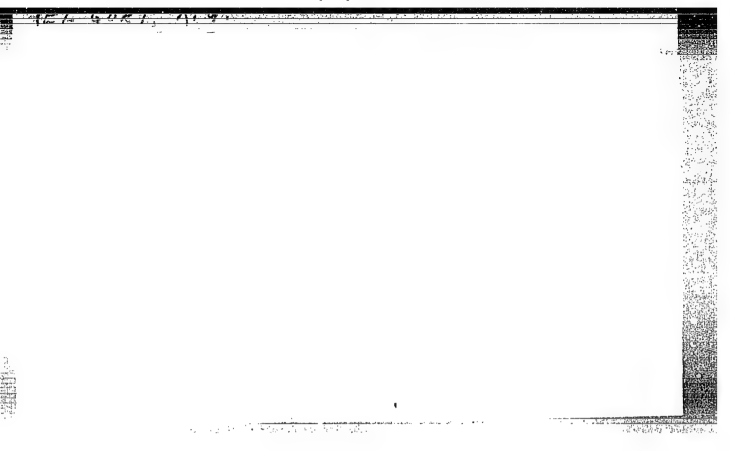
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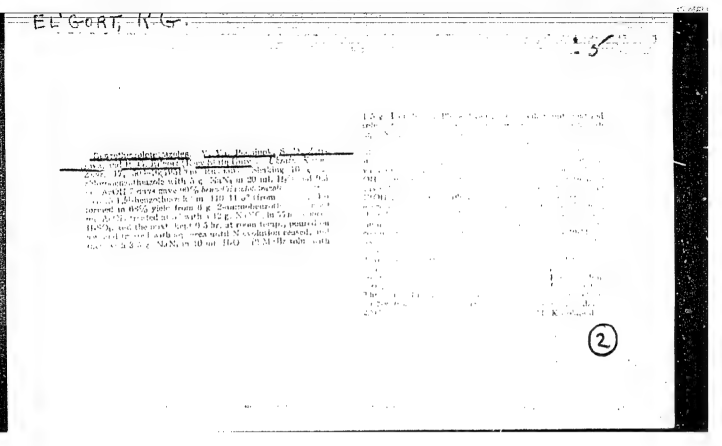
EL'GORT, H.S., professor; IONOVA, N.V.

Role of gossypol in the alkaline refining of cottonseed oil. Giul. SAGU no.26:25-32 '49. (MLRA 9:5) (Gossypol) (Cottonseed oil)

EL'GORT, M.S., professor.

Fusibility of binary systems of ethylenediamine with higher fatty acids. Biul.SAGU no.26:33-39 '49. (MLRA 9:5) (Ethylenediamine) (Acids, Fatty)





AUTHORS: Y	Re APSO19100 archenko, A.	of Shevelok.	F. Ye. Sveet	UR/0286/65/000	Vocal and the	27
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EL'GORT, S. G.

"Changes in Penetrability of Protoplasm Tissue of Citrus Fruits During Frost," Dokl. AN SSSR, 70, No.5, 1950

Sukhumi Branch, All-Union Inst. Tea and Subtropic Culture

MARKMAN, A.L.; TUR'YAN, Ya.I.; YE. GORT, V.M.

Polarographic behavior of pyruvic acid in the presence of grape juice.

Zhur. Priklad. Khim. 26, 500-4 *53.

(CA 47 no.19:10147 *53)

(MLRA 6:5)

EL'GORT, V.M.; ZELIKMAN, Z.I.

Polarographic investigation of the suitability of quinhydrone preparation for pH measurement of glucose-phosphate solutions. Izv. vys. ucheb. zav.; pishch. tekh. no.4:146-148 *61. (MIRA 14:8)

1. Sredneaziatskiy politekhnicheskiy institut, kafedra protsessov i apparatov.

(Polarography) (Quinhydrone) (Glucose phosphates)

LEVSH, I.P.; EL'GORT, V.M.; ANOSHKINA, G.M.; BELYAYEVA, T.V.

Dynamics of the drying of Angren black clay. Uzb.khim. zhur. no.5:79-83 '61. (MIRA 14:9)

1. Sredneaziatskiy politekhnicheskiy institut. (Angren—Clay—Drying)

EL'GORT, V.M.; BALYATINSKAYA, L.N.; TASHPULATOV, Kp.; MIRZAYEV, F.M.

Determination of the viscosity of liquids by the polarographic method. Uzb.khim.zhur. no.2:34-37 '61. (MIRA 14:10)

1. Sredneaziatskiy politekhnicheskiy institut.
(Liquids) (Viscosity) (Polarography)

EL'GORT, V.M.; KARYAKINA, I.V.

Continuous determining of micelle concentration by the polarographic method. Izv. vys. ucheb. zav.; pishch. tekh. no.4:149-154 *63. (MIRA 16:11)

1. Tashkentskiy politekhnicheskiy institut, kafedra protsessov i apparatov khimicheskikh i pishchevykh proizvodstv.

 MARKMAN, A.L.; FL'GORT, V.M.

Polarographic behavior of A-iminopropionic and pyrotartaric acids in the presence of alcohol and sodium sulfite. Uzb.khim.zhur. 9 no.1:8-12 165. (MIRA 18:6)

1. Tashkentskiy politekhnicheskiy inotitut.

KASPIN, L.A., kand.ekonom.nauk; PAL'M, I.S., atershiy nauchnyy sotrudnik; KHORIKOV, A.M., starshiy nauchnyy sotrudnik; SHEVCHUK, Yu.I., starshiy nauchnyy sotrudnik; AKSENOV, D.G., insh.; EL'GORT, Ye.G. Prinimeli uchastiye: KARAKURCHI, M.I., kand.tekhn.nauk; PEDAN, M.P., nauch.sotr.; POPOV; V.Ye., RUCHERENKO, K.R., kand.tekhn.nauk; PEDAN, M.P., nauch.sotr.; POPOV; V.Ye., nauch.sotr.; GINZEURG, S.M., insk.; SLIN'KO, B., red.; ZELENKOVA, Ye., tekhn.red.

[Economic aspects of the construction of four and five-story apartment buildings of large blocks of brick] Ekonomika vosvedeniis 4-5 etashnykh shilykh zdanii iz krupnykh kirpichnykh blokov. Niev, Gos.izd-vo lit-ry po stroit. i arkhit. USSR, 1960. 112 p. (MIRA 14:4)

1. Akademiya stroitel'stva i arkhitektury USSR. Institut organisatsii i mekhanisatsii stroitel'nogo proisvodatva. 2. Sektor
ekonomiki atroitel'nogo proisvodatva Nauchno-issledovatel'skogo
instituta organisatsii i mekhanisatsii atroitel'nogo proisvodatva
Akademii stroitel'stva i arkhitektury USSR (for Kaspin, Pal'm,
Khorikov, Shevchuk, Aksenov, Ml'gort). 3. Nauchno-issledovatel'skiy
institut konstruktsiy (for Karakurchi, Kucherenko). 4. Glavkiyavatroy
(for Ginsburg), 5. Mauchno-issledovatel'skiy institut stroitel'nykh
materialov (for Padan, Popov).

(Building, Brick)

ELGROVA, M.

SAXL, O.; ELGROVA, M.; MENCL, J.

Methemogrovinemia in infants. Cas. lek. cesk. 96 no.14: 433-436 4 Apr 57.

1. Int. odd. Kraj. detske nemocnice v Brne, prednosta doc. Dr. O. Saxl.

(METHEMOGLOBINEMIA, in inf. & child

(Cz))

ELIADE, D., ing.; FURDUIESCU, G., ing.; LUPAN, M., ing.

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1. Head of Technical Section, State Committee for Construction, Architecture, and Town Planning (for Eliade). 2. Pirector General, Ministry of the Construction Industry (for Furdulescu). 3. Assistant Scientific Director, Institute of Building Research and Construction Economics (for Lupan).

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1. Laboratorul de fitopatologie, Facultatea de stiinte naturale, Bucuresti. Comunicare prezentata de Eug. Radulescu, membru corespondent al Academici RPR.

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1. Universitatea din Bucuresti, Laboratorul de fitopatologie. Comunicare prezentata de Alice Savulescu, membru corespondent al Academiei R.P.R.

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Bucharest, Hatura, Seria Elologie, Vol 15, No 1, Jan-Feb 1963, pp 54-60.

Abstract: A popular description of the various diseases afflicting wheat, corn, potatoes, sugar beets and sunflowers.

Includes 7 figures and 3 Rumanian references.

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(11) , agents, confidat in satisfie biologics (Surger).

own new and mare macromycetes in the Sinaia region. Matera Siclogie to no.6:71-73 N-D 164.

. Crair of isdany, Laboratory of Thytopathology and Goology of the becharget University.

ELIADE, G.

Tasks of the Institute of Metrological Research in 1955. p. 3

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Vol. 2, no. 3, Mar. 1955

Rumania

Source: EAST EUROPEAN LISTS Vol. 5, no. 10 Oct. 1956

Rumania/General Biology. Individual Development

Abs Jour : Ref Shur-Biol., No 13, 1953, 57143

: Elial Gh., Litvac B., Otetea St. Author

: Experimental Investigation of the Mechanism of : Not Given Inst Title

the Formation of the Extraembryonic Fluid

(New Plasma) in the Chicken Embryo

: Studii si cercetari stiint Acad. RPR. Baza Ti-Orig Tub

misoara. Ger. stiinte med., 1955, 3, No 3-4

113-120

: Three groups of experi ents carried out on em-Abstract

bryos of Leghorn chickens in connection with the problem of the formation of extraonbyonic fluid are reported. Fiterary data on the quantitative correlation of the protein, yoll, and extraembryonic fivid as well as data on the

Card 1/2

Rumania/General Biology. Individual Development B

Abs Jour : Ref Zhur-Biol., No 13, 1958, 57143

Abstract : changes of pH of these parts of the egg have

been tested and supple ented. It is shown that extraombryonic membrane apparently takes part in the formation of extraombryonic liquid from the third to the seventh day of development. The difference in the osmotic pressures in the protein and the yolk also plays a part in the formation of the extraombryonic liquid. The fatty substances found in the extraombryonic

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60-67 N-D '60.

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POP, A., dr.; CONSTANTINESCU, N., dr.; HEYTMANEK, Constanta, dr.; ELIAN, Inge, dr.; OPRISAN, Alice, dr.

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Ghircoiasu, Cornel; Rasidescu, Stefan; Elian, Mihai AUTHORS:

Decomposition of pore-forming substances TITLE:

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 2, 1962, 614 abstract

2P350 (Ind. usoara, v. 8, no. 2, 1961, 55 - 62)

TEXT: The kinetics of decomposition of dinitroso pentamethylene tetramine (I) and benzosulfo hydrazide (II) was studied as dependent on temperature and a large amount of ingredients of rubber mixtures. The volume of the gas separated at constant temperature as a function of time was expressed in ml/g of the pore-forming substance. The decomposition curves for pure II increase with increasing temperature. The end volume of the separated gas at 25°C and normal pressure is 120-130 ml/g. Tselofor (a mixture of I with kaolin, 1:1) does not decompose at 145°C, partially at 165°C. The mixture ingredients accelerate, retard, or do not affect the decomposition of I and II. Clarification of the relationship between the chemical structure of the ingredients investigated and their effect on the decomposition of pore-forming substances is rendered difficult by the absence of an exact Card 1/2

Decomposition of ...

S/081/62/000/002/105/107 B110/B101

idea of the decomposition of pore-forming substances. The results obtained have practical use since they show that the decomposition rate of pore-forming substances can be controlled under industrial conditions.

[Abstracter's note: Complete translation.]

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1. Institutul Politehnic, Bucuresti.

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1. Institute of Organic Chemistry of the Rumanian Academy, Bucharest. Submitted November 17, 1964.

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(MINING) (RHEUMATISM complications) (NEUROLOGIC MANIFESTATIONS)

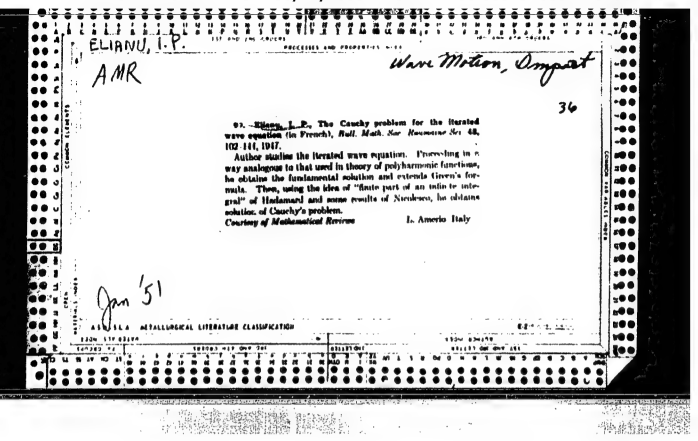
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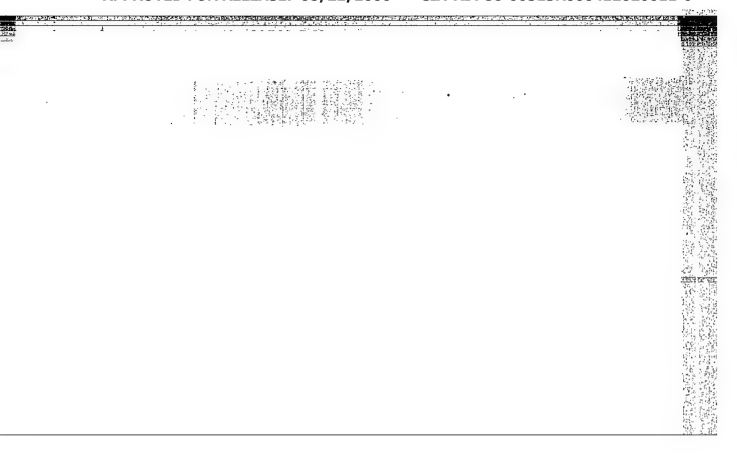
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The Hodge therorem for the harmonic self joined forms. In French. p.547.

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Filanu, I. P. Sur les formes différentielles polyharmoniques., Acad. R. P. Romine, Bul. Şti. Secj. Şti. Mat. Fiz. 9(1947), 233-240. (Romanian, Russian and French summaries)

summaries)

"L'Auteur définit, sur un espace de Riemann, les formes différentielles fermées (colermées), homologues (cohomologues) à zéro d'ordre supérieur, et les formes polyharmoniques. Dans le cas des espaces compacts et sous certaines hypothèses de dérivabilité, on démontre que ces formes coincident respectivement avec les formes fermées (colermées), homologues (cohomologues) a zéro proprement dits, ou avec les formes harmoniques. Dans le cas des espaces euclidiens, on donne un développement du type d'Almansi pour les formes polyharmoniques, et dans le cas des espaces analytiques, on montre que les formes polyharmoniques sont analytiques. Finalement, on met en evidence une classe de fonctions complexes nonmonogènes qui contiennent la classe des polynômes aréolaires." (Résumé de l'auteur)

D. Pedoe (Khartoum)

APPROVED FOR RELEASE: 08/22/2000 CIA-RDP86-00513R000412020011-0"

GW

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Uncl.

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SUMMAND, Given Names

(L(A), A.

Country: Rumania

Academic Degrees: -not given-

Affiliation: *)

Source: Timisoara, Tirliogra Medica a, Vol VI, No 1, Jan-Jun 1961, pp 62-70.

Data: "Studies on the Naso-Pharyngian Flora in Children Between 0 and 15 Years of age in an Isolated Community During the Spring Season."

Authors:

ZAIMAN, M.
ELIAS, A.
FRASINEL, N.
GHEHMAN, D.
LEVIN, S.
MOISE, O.

*)Work performed at the Epidemiology Section of the Institute of Hygiene and the Microbiology Laboratory of the Medico-Pharmaceutic Institute (Sectia de Epidemiologie a Institutului de Igiena si Laboratory), de, Microbiologie I.M.F.), Timisoara.

ELIAS, A.; ZALMAN, M.; BRADIN, Z.; PELLE, A. In colaborare cu: MUNTEAMU, M.

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ZALMAN, M.W.; ELIAS, A.; BRADIN, Z.L.; PELLE, A.; GHIMIS, L.; IOTCOVICI, S.; TAVIE, A., tehnician

Serological studies of mumps vaccination. Stud. cercet. inframicrobiol. 16 no.2:129-133 '65.

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Abs Jour : Ref Zhur - Biol., No 14, 1958, No 65575

Author : Elias B., Popescu M., Chitnic E.

Inst :

Title : An investigation of the Correlation Between Vitamin B1 and

Certain Characteristics of Lactation.

Orig Pub : Pediatria, 1957, 6, 521-532

Abstract : When negligible amounts of vitamin $\mathbf{B}_{\mathbf{I}}$ were contained in the

food during the winter, an increase was seen in the number of vonen in whose milk the content of peroxidase was either reduced or absent altogether (Wiliams-Spies test). Injection of B₁ normalized the peroxidase level of the milk in 13 out of 15 women. In some cases there was also an increase in the amount of milk and in its fat content. Growth retardation in the infants associated with lack or absence of peroxidase in the milk was eliminated by the injection of B₁ into the mathematical mathematical and the mathematical mathemat

B₁ into the mothers. The determination of milk peroxidase Card: 1/1 makes possible the timely elimination of hypoviteminosis

 B_1 .

79

ELIAS, Bela

Ten million innovators in China. Ujit lap 12 no.4:14 25 F '60.

HUNGARY

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"On the Treatment of Retentio Secundinari in Cattle."

Budapest, Magyar Allatorvosok Lapja, Vol 22, No 2, Feb 67, pages 58-63.

Abstract: [Author's English summary modified] Investigations and practical experiences concerning infection of the lochia and a consequent increase in pH as well as the prevention of a subsequent endometritis are described. After introduction of Septimetrin (chloramphenical, sulfonamide, boric and citric acids) into the uterus, its size with the secundinarum inside did not decrease as much after 24 hours as it did within half an hour after the i.v. administration of Glanduitrin (post, pituitary extract). Both the size of the uterus and data from reproductive biology indicated that the treatment described by the author provides better conditions for involution. This method involves the removal of the secundinarum 5-15 hours after the calving or abortion. Previous to this removal, 10-15 ml of Glanduitrin is injected i.v., the amount dependent on the size of the uterine cavity. After removal of the secundinarum, a mixture of 30 ml Phylapol (vit. A + D₃), 0.5 g Clorocid (chloramphenicol), 15 g bismuthum subnitrigum and 25 g boric acid is the uterus. This method is recommended in all cases of retentio secundinari except when caused by brucellosis. In comparison with the results of Ultrator or Septimetrin treatment, letter involution, earlier heat and a shortening of the service period are the advantages of the method described. No references.

EXCERPTA MEDICA Sec.17 Vol.4/4 Public Health.etc.Apr 58

1171. SOME EPIDEMIOLOGICAL AND CLINICAL DATA ON POLIOMYELITIS IN BUCHAREST IN 1952-53 - Citeva date epidemiologice și clinice asupra unor cazuri de poliomielită observate în Bucuresti în 1952-1953 - Elias B. and Şfarţ T. - COM. ACAD. R. P. R. 1957, 7/2 (257-259)

Polio made its first appearance in Roumania in 1927 and since then there have been 2 epidemics (1949 and 1953) linked to the 1927 epidemic by a state of endemicity

Polio made its lirst appearance in Roumania in 1927 and since then there have been 2 epidemics (1949 and 1953) linked to the 1927 epidemic by a state of endemicity reflected in the occurrence of sporadic cases. A winter epidemic (peak in January) in a children's institution is described. The incidence per age-group was 57.7% in 0-2 yr., 24.4% 2-5 yr., 4.4% 6-10 yr., 2.3% 11-15 yr. and 1.2% over 15. There was no appreciable sex difference. Rather more than half the children were poorly nourished. There was a history of trauma in 10%. The proportions of clinical forms were 80% spinal, 13.4% spino-bulbar ascending and 6.6% bulbopontine. Complete recovery occurred in 4.4% of cases, good restoration of function in 43.3%, moderate improvement in 37.8% and a stationary state in 3.4%. The mortality was 11.1%. Most of the cases were severe.



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Influence of scarlet fever penicillin prophylaxis on the formation of staphylococci resistant to penicillin. Microbiologia (Bucur) 6 no.1: 60 Ja-F '61.

1. Institutul de igiena si Laboratorul de microbiologie, Institutul medico-farmaceutic, Timisoara.

ELIAS, Frantisek, inz.

Automation of metallurgical laboratories. Tech prace 14 no.7:519-522 Jl '62.

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POVONDRA, P., RNDr., C.Sc.; ELIAS, F., ins.

Fast chemical analysis of welding fluxes. Hut listy 17 no.9:665-667

1. Polarograficky ustav, Ceskoslovenska akademie ved, Praha; Vyakumny ustav svaracsky, Bratislava.

ELIAS, F., inz.; FILAS, M.

Determining impurities in tellurium concentrates and high-purity tellurium. Rudy 12 no.6:187 Je '64.

1. Research Institute of Welding, Bratislava.

ELIAS, Gyula, dr.

Socialist transformation of Hungary's agriculture and the sugar industry. Oukor 12 no.7:171-173 J1 159.

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Situation of the raw material economy in the Polish sugar industry. (To be contd.). Cukor 13 no.1:14-17 Ja 160.

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Optimum allocation of sugar best growing areas. Cukor 17 no.12: 326-332 D '64.

1. Sugar Industry Research Institute, Budapest.

KURILENKO, Vladimir Vasil'yevich; ELIAS, G.M., redaktor; VALUYEV, M.P., redaktor; VORONETSKAYA, L.V., tekhnicheskiy redaktor.

[Determining water flow in foundation pits and calculations of water lowering devices] Opredelenie pritoka vody k kotlovanam i raschet vodoponizitel'nykh ustanovok. Moskva, Gos. energ. izd-vo, 1954. 192 p.

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